Mass spectrometers, devices for proteomics and genomics, organic synthesis and cell biology, among others:

ACQUITY UPLC H-Class, ACQUITY UPLC M-Class, Waters SYNAPT G2-Si HDMS 8K (system for ultraliquid chromatography and electrospray ionization with mass spectrometer).

Brüker ultrafleXtreme™ mass spectrometer MALDI-TOF/TOF 259900 (differential analysis of posttranslational modifications of glycosylated proteins) .

Agilent 1290 UHPLC 6550 Q-TOF (system for liquid chromatography and electrospray ionization coupled with a mass spectrometer).

Brüker MuliMode 8 SPM with Applications Module-rady Head System, (Atomic force microscope for biological applications).